Curriculum vitae



Personal data

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Name	Abdel Rahman Abdel Hamid Elsaied Mohammad		
Date of birth	26/12/1965		
Family status	Married, Four children		
Mailing address	Clinical Pathology Dept, Qena Faculty of medicine, Qena, E		
<u>Telephones</u>			
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e-mail	aelsaied@hotmail.com		
	abdelrahmanelsaied@yahoo.com		
Current position	Prof. of Clinical and Chemical Pathology, Qena Faculty of		
	Medicine, South Valley University, Consultant of Clinical		
	Pathology (Haematology, Blood Bank, Clinical Chemistry,		
	Clinical Immunology and Clinical Bacteriology), Qena Univ		
	Hospitals.		
Qualifications			
High school	Shaheed Abdel Monem Riad Military School, Qena, Egypt 1		
MB BCh	Assiut Faculty of Medicine, Assiut Univ. Egypt Oct. 1989		
Master Clin. Path.	Assiut Faculty of Medicine, Assiut Univ. Egypt April. 1995.		

Master Clin. Path. M.D. Clin. Path.

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Sohag Faculty of Medicine, South Valley Univ Oct. 1999.

Medical Registration	Registered as a physician in the Ministry of Health on 1990. Registered in the Egyptian Medical Syndicate as a specialist Clinical & Chemical Pathology, 1996. Registered in the Egyptian Medical Syndicate as a Consultan Clinical & Chemical Pathology, 2000.		
<u>Practical Experiences and</u> <u>Posts</u>			
-House officer	Assiut Univ. Hospitals Mar. 1990 to Feb 1991. (Rotating internship), two months in each of the following department (Internal Medicine, Pediatrics, General Surgery, Clinical and Chemical Pathology, Obstetrics and Gynecology and Anesth Emergency Medicine.		
-General Practitioner	Ministry of health Mar. 1991 to Oct. 1992		
-Resident Clin. Path.	Clinical Pathology Dept. Assiut Univ. Hospitals Oct. 1992 t 1995		
-Assistant Lecturer Clin. Path.	Sohag Faculty of Medicine, South Valley Univ July 1996 to 2000		
-Research fellow	Department of Haematopathology MD Anderson cancer cen Houston, TX, USA (August 1998 1996 – November 1998).		
-Lecturer Clin. Path.	Lecturer, Dept. of Clinical and Chemical Pathology, Sohag l of Medicine, South Valley University, Consultant of Clinica Pathology (Haematology, Blood Bank, Clinical Chemistry, (Immunology and Clinical Bacteriology), (Jan 2000 till April SohagUniversity Hospital, South Valley University, Egypt.		
Assistant Prof. and Head of Clin. Path.	Assistant Prof. and head of Clinical and Chemical Pathology Sohag Faculty of Medicine, South Valley University, Consu		

Dept.

University Hospital, South Valley University, Egypt. I am responsible of teaching haematopathology, molecular b and immunophenotyping for assistant lecturer, demonstrator postgraduate students, residents, medical students and the m profession as well as training them on using the most recent techniques in diagnosis of haematological diseases, e.g. PCF flow cytometry, since I was appointed as an assistant lecture

Clinical Pathology (Haematology) (May 2005 till jan 2007),

	I shared in the establishment of the Dept. of Clinical and Ch pathology at Sohag University Hospital. I am responsible of Clinical Pathology Laboratories (Haematology, Blood Bank Clinical Chemistry, Clinical Immunology and Clinical Bacteriology), Sohag University Hospital. As part of my responsibilities, I direct the Lab and I am responsible for interpretation and release of the result. I am able to do bone marrow aspiration, interpretation and reporting the results.
Assistant Prof. & head of Clin. Pathology dept., General manager of Qena University Hospitals and Vice society services and dean for environmental development	Qena Faculty of Medicine, South Valley University, Egypt. 2007 till jan 2012).
Prof. & head of clin. pathology dept.	Qena Faculty of Medicine, South Valley University, Egypt. 2012 till jan 2013).
Prof. & head of clin. pathology dept. General manager of Qena University Hospitals and Vice	Qena Faculty of Medicine, South Valley University, Egypt. 2013 till jan 2014).
Prof. clin.pathology	Qena Faculty of Medicine, South Valley University, Egypt. 2014 till jan 2016).
Consultant clin. pathology	Al Mouwassat hospital, Madinah Monawarrah, KSA, (Jan. 2 till March 2016), Passing The Saudi Central Board for Accreditation of Healthcare Institutions (CBAHI) during thi
Prof. clin.pathology	Qena Faculty of Medicine, South Valley University, Egypt. 2016 till now).

Courses and Training

Courses and Training	
During my M.Sc. Course	
First part	Microbiology & Immunology and parasitology and I passed written, practical and oral exams.
An MS Thesis	Titled; Immune response to mycobacterial antigens in patien pulmonary tuberculosis.
Second part	Haematology, Clinical chemistry, clinical bacteriology and c immunology and I passed written, practical and oral exams.
During my MD course	
Written, practical and Oral exams	Haematology, Clinical chemistry, clinical bacteriology and c immunology.
An MD Thesis	 Titled; Detection of deletion and alteration of tumour suppregene p16 and it association with adverse prognostic features The practical part of the MD thesis was done in MD Anders Cancer Centre, Houston Texas, USA. Under supervision of M. Albitar, the director of the hematopathology program in tentre. Haematology, Clinical chemistry, clinical bacteriology and c immunology written, practical and oral exams were passed. Teaching Skills for Teachers in Medicine, South Valley Uni Faculty and Leadership Development Project (FLDP). Attended the clinical rounds in the Department of clinical pathology, Sohag Univ. Hospitals. Attending the weekly Acute Leukemia meetings in MD And Cancer Centre while staying there. Attending the weekly Grand Round in MD Anderson Cancer Centre while staying there.
Workshop for	University Teacher Preparation Courses (12-17 March 1999) Capacity development courses (6 workshops in the period of to 2010)

<u>Conferences (last 5 yrs)</u>

	 I ESLM'S, Cairo, April 2017 Clin. Pathology Dept. Assiut Univ. annual Conference Marc ESLM'S, Cairo, April 2016 Arab health, Dubai, Jan 2015 ESLM'S, Cairo, Mar. 2015 Arab health, Dubai, Jan 2014 ESLM'S, Cairo, Mar. 2014 Arab health, Dubai, Jan 2013 ESLM'S, Cairo, Mar. 2013 ESLM'S, Cairo, Mar. 2013 ESLM'S, Cairo, Mar. 2011 AABB, San Diego, USA, Oct. 2011 ESLM'S, Cairo, Mar. 2011 AABB, Baltimore, USA, Oct. 2010 ICTP, Berlin, Germany, June 2010 AABB, New Orleans, USA, Nov. 2009 Egyptian society of Hematology (ESH), Cairo, Feb. 2009 ESLM'S, Cairo, Mar. 2007
Basic	Basic haematological, blood banking, clinical chemistry, microbiology, parasitology, immunology and research labor- techniques.
Advanced lab. techniques	Molecular biology: DNA and RNA extraction, PCR, RT-PC subcloning, gene transfer, use of the radioactive isotopes for labelling, Southern blotting, Western blotting. Immunophenotyping: Flow cytometry (single, dual and tripl staining) and immunolfuorescent antibody labeling of cells i conjunction with DNA labeling for apoptosis analysis.
Computer skills	Extensive experience and advanced user of Microsoft Wind Microsoft Office, Microsoft power point, Microsoft excel, in and different internet search engines, e.g., Google search, e- and creating CDs.
Bioinformatics skills	Literature searching using Medline and PubMed.

Teaching skills	 I have been involved in teaching and demonstration of labor techniques and skills to undergraduate students and research students at Sohag Univ. Hospital. I also developed my presentation skills by regular discussior results presented to the haematology department and present work in the local and national meetings. I am responsible for teaching clinical, scientific and laboratc skills (basic and advanced) of haematopathology, molecular biology, immuophenotyping for assistant lecturers, demonst residents, post-graduate students, medical students and medi professions. I am responsible for teaching basic laboratory skills of haematology for students of the high institute of health.
<u>Projects</u>	Created and supervising 20 MD projects and 40 MS projects
<u>Publications</u> MS Thesis	Titled; Immune response to mycobacterial antigens in patien pulmonary tuberculosis.
MD Thesis	Titled; Detection of deletion and alteration of tumour suppre gene p16 and it association with adverse prognostic features
Papers and abstracts	 The prognostic significance of p16 INK4a/p14ARF Locus d and MDM-2 protein expression in adult acute myelogenous leukemia (Cancer Nov. 1, 2000/ Vol. 89 / Number 9) Anemia in Systemic Lupus Erythematosus (SLE) Patients; T Simple Diagnosis and Role of Erythropoietin (EPO). (South Univ. Medical Journal) Liver Enzymes Changes in RA Patients and in Patients with Concomitant Viral Hepatitis (B & C). (South Valley Univ. N Journal) Polymerase Chain Reaction versus Conventional Methods ir Diagnosis of Pulmonary Tuberculosis (South Valley Univ. N Journal) Diagnostic Value of Combined Detection of TPS and CEA i Cancer. (South Valley Univ. Medical Journal) Inflammatory Response Secondary to Cardiopulmonary Byr (South Valley Univ. Medical Journal) Platelet Aggregation Abnormalities in End-stage Renal Dise

Possible Cause of Hemorrhagic Diathesis. (South Valley Un Medical Journal)

- 8 Role of Maternal Androgens in the Pathogenesis of Preeclar A Possible Explanation. (South Valley Univ. Medical Journ
- 9 Assessment of Neurologic Related Cardiac Damage in Ische Stroke. (South Valley Univ. Medical Journal)
- 10 Cytokines Balance and Leukocytic Changes in the Early Pos Operative Period after Open Cardiac Surgery. (South Valley Medical Journal)
- 11 Performance of two real-time RT-PCR assays for quantitatic hepatitis C virus RNA: evaluation of HCV genotypes 1-4. (International Journal of medical virology, 2010)
- 12 Genetic variability of hepatitis C virus in south Egypt and its possible clinical implication. (International Journal of medic virology, 2010)
- 13 Depression in adults with epilepsy: Relationship to psychobiological variables. (International journal of neurology, 201
- *14* Serum leptin levels in children with type-I diabetes mellitus: Relationship to age, BMI, pupertal development and metabo status. (Journal of Arabic child, 2012)
- 15 Effect of pegylated interferon and ribavirin used for treatme chronic hepatitis C patients on semen parameters. (Journal o Azhar Assiut faculty of medicine, 2012)
- 16 Correlation between serum leptin levels and liver biopsy for assessment of fibrosis and inflammation grades in patients w chronic hepatitis C. (Journal of Al-Azhar Assiut faculty of medicine, 2012)
- 17 Cytokines balance and leucocytic changes in the early post operative period after open cardiac surgery. (Journal of Soha faculty of medicine, 2006)
- 18 ACCP as an early diagnostic tool in patients with rheumatoi arthritis. (Journal of Sohag faculty of medicine, 2012)
- 19 Proportion of anemia in type 2 diabetic patients in Qena governorate case-control study: clinical correlates and progn significance. (International Journal of Diabetes Research, 20
- 20 Assessment of red cell fragility by flow cytometry and red cell antioxidant enzymes (glutathione peroxidase and reductase) stage renal disease patients undergoing hemodialysis. (J Egy Society of Haematology & Research (ESHR), September 20
- 21 The impact of hemodialysis session on red cells antioxidant

enzymes (glutathione peroxidase and reductase) in end stage disease patients undergoing maintenance hemodialysis: cont trial. (Annals of Medical and Biomedical Sciences (AMBS),

Organization

Egyptian Medical Syndicate International Society of Hematology Egyptian Society of Laboratory Medicine Egyptian Society of Hematology Egyptian Society of Hematology & researches South Egypt Society of Laboratory Medicine Egyptian Society of Tumor Markers Oncology Egyptian Society of Immunology

References

Prof. Abdel Mateen Moussa Abdel Latif, Ex president of S Valley Univ. Egypt. Phone: +2 006979637

Prof. Mansour Kabbash, Ex president of Aswan Univ. Egy Phone: +2 01159005522

Prof. Osama Bakr Seddik, Prof. of Clin. Path. Assiut Univ. Phone: +2 01062087211

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